



Digital Commons@

Loyola Marymount University
LMU Loyola Law School

Module 04: Hazardous Waste

Urban EcoLab

April 2021

PowerPoint - Garbage and Scale

Center for Urban Resilience

Follow this and additional works at: <https://digitalcommons.lmu.edu/urbanecolab-module04>



Part of the [Ecology and Evolutionary Biology Commons](#), [Environmental Education Commons](#), [Sustainability Commons](#), and the [Urban Studies and Planning Commons](#)

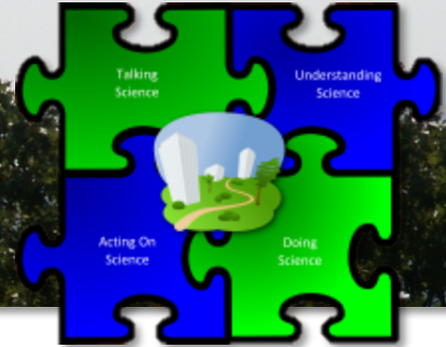
Repository Citation

Center for Urban Resilience, "PowerPoint - Garbage and Scale" (2021). *Module 04: Hazardous Waste*. 31. <https://digitalcommons.lmu.edu/urbanecolab-module04/31>

This Lesson 1: Garbage and the Impact of Scale is brought to you for free and open access by the Urban EcoLab at Digital Commons @ Loyola Marymount University and Loyola Law School. It has been accepted for inclusion in Module 04: Hazardous Waste by an authorized administrator of Digital Commons@Loyola Marymount University and Loyola Law School. For more information, please contact digitalcommons@lmu.edu.

Urban EcoLab Curriculum

<http://www.urbanecolabcurriculum.com>



Garbage and Scale



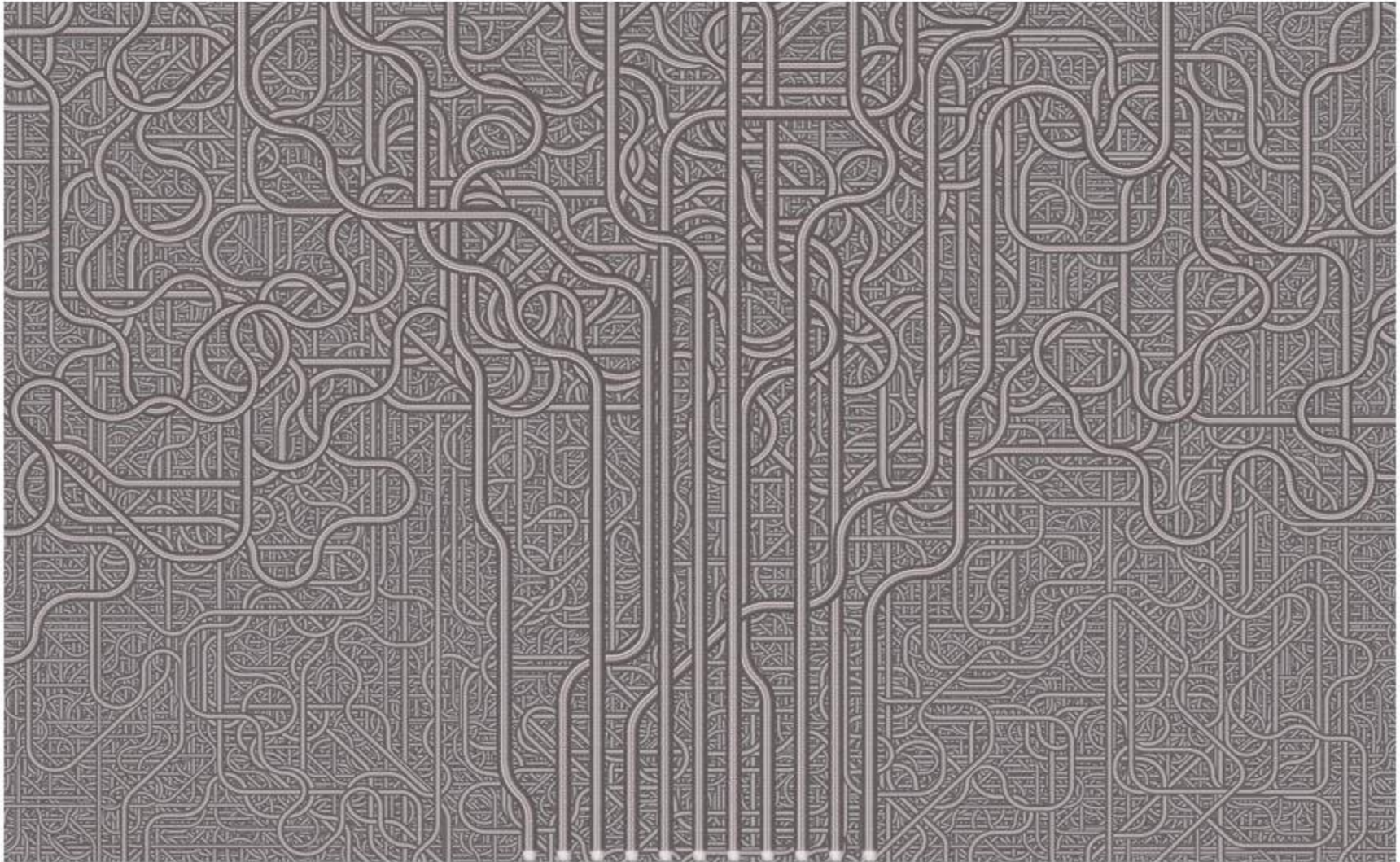
Photos courtesy of
<http://chrisjordan.com/>

Module 4, Lesson 1

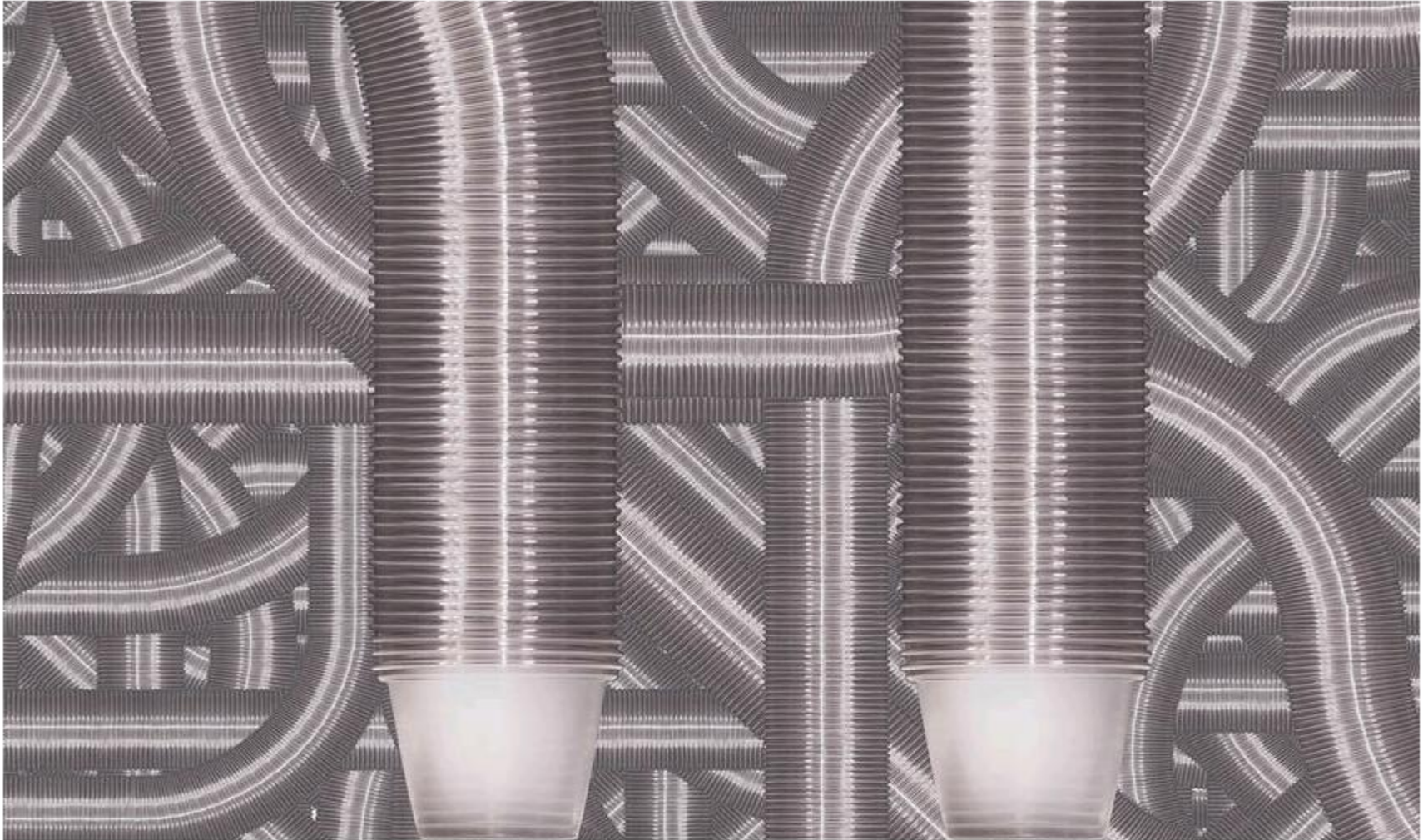


This material is based on work supported by the National Science Foundation ("NSF") under Grant No. 0607010. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

One million of these are used on airplane flights in the US every 6 hours!



Close up



2 million of these are used in the
US every 5 minutes!



Close up



426,000 of these are retired in the
US every day!



Close Up



1.14 million of these are used in the
US every hour!



Close up



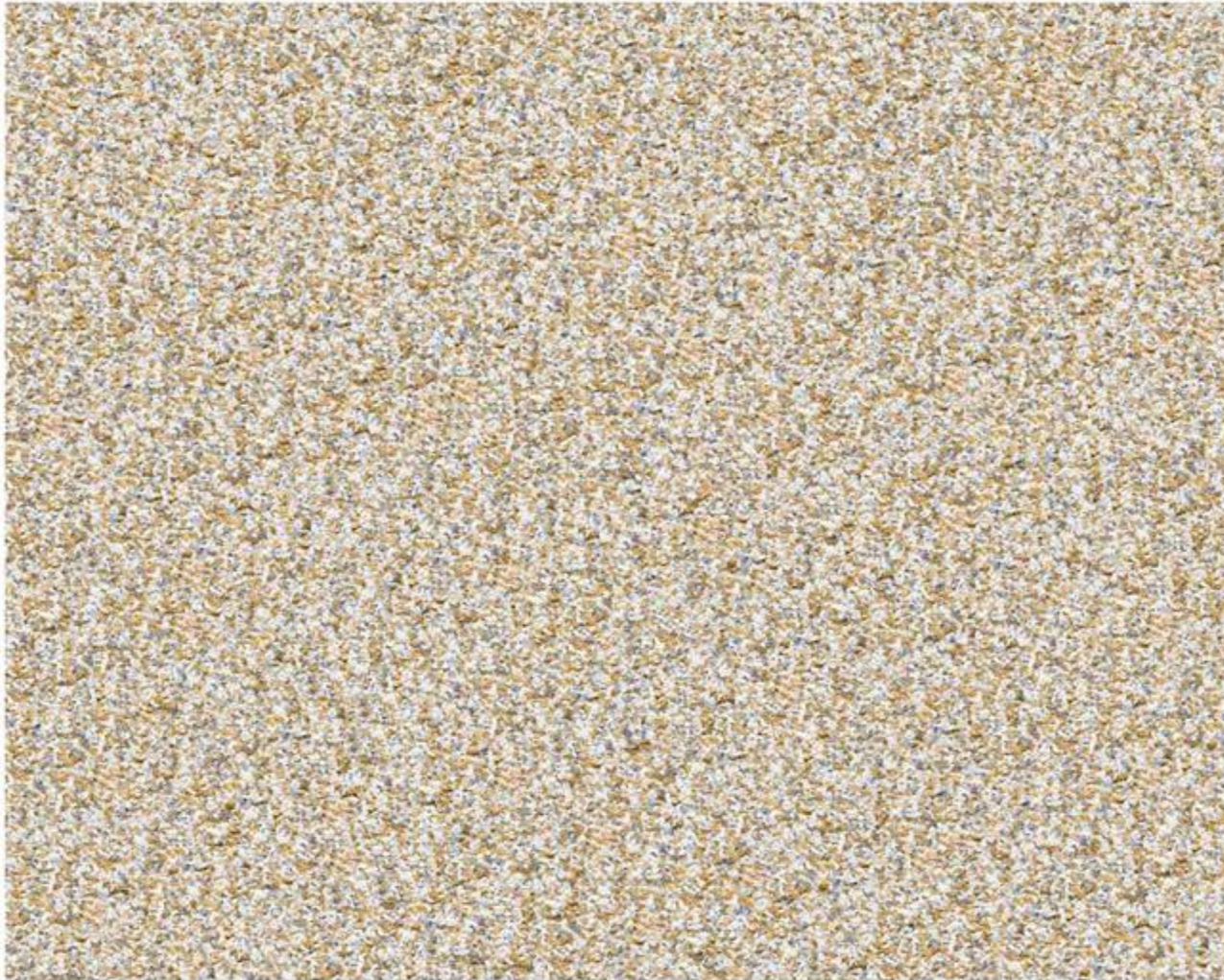
106,000 of these are used in the
US every 30 seconds!



Close Up



60,000 of these are used in the US
every 5 seconds!



Close Up



Things look different at different scales!

How much garbage do you produce?